

Connecting your R2 Gate scanner

How to send cases to Bridge Dental Lab from your R2 Gate (Megagen) system.

R2 Gate is Megagen's implant planning and CAD platform, which integrates intraoral scan data with CT/CBCT for guided surgery and prosthetic design. Most workflows involve exporting scan and case data as STL, then sending to your lab alongside any DICOM/CT files.

LAB CONNECTION DETAILS

Send files to: scan@bridgedentallab.com

Step-by-step

1. Complete scanning and any implant planning in the R2 Gate software.
2. Export the working scan as STL, plus any associated CT or DICOM data.
3. Email the file package and your lab prescription to scan@bridgedentallab.com.
4. Or upload directly via the Bridge Dental Lab customer portal at bridgedentallab.co.uk.
5. In the case notes, include: implant system, scan body type, and surgical guide details so we can match your workflow.

Useful links

- Megagen R2 Gate (UK): megagen.co.uk/digital-dentistry/r2-gate

What to include with every digital case

- **Appliance required**
- **Both arches scanned**
- **Bites** if required
- **Which practice** the case is for, if you are a multi-practice dentist

Please send any gold service scans before 11am so we can ensure your appliance will be back with you the following day.

Need help connecting your scanner?

Phone: 01202 486113

WhatsApp: 07307 858772

Email: scan@bridgedentallab.com

Web: bridgedentallab.co.uk

We accept scans from all major scanners with no extra fees – free 3D printed models with every appliance order.

Bridge Dental Laboratory Ltd

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